DOCKET FILE COPY ORIGINAL

August 20, 2001

RECEIVED

AUG 2 4 2001

FCC MAIL ROOM

Ms. Magalie R. Salas, Secretary Federal Communications Commission Portals II, TW-A325, 445 Twelfth Street, S.W. Washington, D.C. 20554

Re: Petition for Rule Making

Buffalo, Oklahoma

Dear Ms. Salas:

Enclosed is an original and four (4) copies of a Petition for Rule Making for Buffalo, Oklahoma.

Respectfully Submitted,

Katherine Pyeatt 6655 Aintree Circle Dallas, Texas 75214 (214) 363-6030 Tele

BBuffalo

MMB 0 1-239

Before the Federal Communications Commission Washington, D.C. 20554

In th	e Matter of)	
Tabl FM B	endment of 73.202 (b) e of Allotments Broadcast Stations)) MM Doo)	ocket No
(Buffalo, Oklahoma))	RECEIVED
To:	John Karousos, Chief Allocations Branch Mass Media Bureau		AUG 2 4 2001
			FCC MAIL ROGM

PETITION FOR RULE MAKING

Pursuant to 47 C.F.R. 1.401, Katherine Pyeatt respectfully petitions the FCC to institute a Rule Making proceeding to amend the FM Table of Allotments to add Channel 277C2 at Buffalo, Oklahoma.

DISCUSSION

Petitioner respectfully submits that the public interest would be served by allocating Channel 277C2 to Buffalo, Oklahoma, as that community's first aural broadcast transmission service. Buffalo is an incorporated city with a population exceeding 1,200 people. Buffalo has its own mayor, Cristina Richards, its own post office, its own school district, its own fire department, its own city hall and a number of local churches.

Petition for Rule Making Buffalo, Oklahoma Page 2

Attached hereto is a channel study confirming that Channel 277C2 can be allocated to Buffalo, Oklahoma consistent with the FCC's FM separation rules. See revision of FM Assignment Policies and Procedures, 90 FCC 2d 88 (1992).

RECEIVED

Reference coordinates are:

AUG 2 4 2001

36 47 12 N 99 48 54 W FCC MAIL BOOM

Should this petition be granted, and Channel 277C2 be allotted to Buffalo, Oklahoma Petitioner will apply for Channel 277C2, and after it is authorized, will promptly construct the new facility.

The information provided in this Petition for Rule Making is correct and true to the best of my knowledge.

Respectfully submitted,

Katherine Pyeatt 6655 Aintree Circle Dallas, Texas 75214

(214) 363-6030 Tele

MAPFM search of channel 277C2 (103.3 MHz), at N. 36 47 12, W. 99 48 54.

.ng Channe⊥	277C2	(103.3)	MHz	z):						
CITY			ST	CHN	CL	S	DIST	SEPN	BRNG	CLEARANCE
LAVERNE			OK	224	D	L	10.0	0.0	222.8°	10.0
LIBERAL			KS	274	C1	U	102.5	79.0	286.1°	23.5
LIBERAL			KS	274	C1	L	118.3	79.0	284.1°	39.3
HAYS			KS	277	С	U	249.8	249.0	7.0°	0.8
HAYS			KS	277	C1	L	240.5	224.0	9.7°	16.5
HAYS			KS	277	С	L	249.8	249.0	7.0°	0.8
ANADARKO			TX	278	C	R	188.4	188.0	145.4°	0.4
COPELAND			KS	280	C1	U	110.7	79.0	319.2°	31.7
COPELAND			KS	280	C1	L	103.5	79.0	317.7°	24.5
	CITY LAVERNE LIBERAL LIBERAL HAYS HAYS HAYS ANADARKO COPELAND	CITY LAVERNE LIBERAL LIBERAL HAYS HAYS HAYS ANADARKO COPELAND	CITY LAVERNE LIBERAL LIBERAL HAYS HAYS HAYS ANADARKO COPELAND	CITY ST LAVERNE OK LIBERAL KS LIBERAL KS HAYS KS HAYS KS HAYS KS ANADARKO TX COPELAND KS	CITY ST CHN LAVERNE OK 224 LIBERAL KS 274 LIBERAL KS 277 HAYS KS 277 HAYS KS 277 HAYS KS 277 ANADARKO TX 278 COPELAND KS 280	LAVERNE OK 224 D LIBERAL KS 274 C1 LIBERAL KS 274 C1 HAYS KS 277 C HAYS KS 277 C1 HAYS KS 277 C1 ANADARKO TX 278 C COPELAND KS 280 C1	CITY ST CHN CL S LAVERNE OK 224 D L LIBERAL KS 274 C1 U LIBERAL KS 277 C U HAYS KS 277 C1 L HAYS KS 277 C L HAYS KS 277 C L ANADARKO TX 278 C R COPELAND KS 280 C1 U	CITY ST CHN CL S DIST LAVERNE OK 224 D L 10.0 LIBERAL KS 274 C1 U 102.5 LIBERAL KS 277 C1 L 118.3 HAYS KS 277 C U 249.8 HAYS KS 277 C L 249.8 HAYS KS 277 C L 249.8 ANADARKO TX 278 C R 188.4 COPELAND KS 280 C1 U 110.7	CITY ST CHN CL S DIST SEPN LAVERNE OK 224 D L 10.0 0.0 LIBERAL KS 274 C1 U 102.5 79.0 LIBERAL KS 274 C1 L 118.3 79.0 HAYS KS 277 C U 249.8 249.0 HAYS KS 277 C1 L 240.5 224.0 HAYS KS 277 C L 249.8 249.0 ANADARKO TX 278 C R 188.4 188.0 COPELAND KS 280 C1 U 110.7 79.0	CITY ST CHN CL S DIST SEPN BRNG LAVERNE OK 224 D L 10.0 0.0 222.8° LIBERAL KS 274 C1 U 102.5 79.0 286.1° LIBERAL KS 274 C1 L 118.3 79.0 284.1° HAYS KS 277 C U 249.8 249.0 7.0° HAYS KS 277 C1 L 240.5 224.0 9.7° HAYS KS 277 C L 249.8 249.0 7.0° ANADARKO TX 278 C R 188.4 188.0 145.4° COPELAND KS 280 C1 U 110.7 79.0 319.2°

RECEIVED
AUG 2 4 2001
FCC MAIL ROCM

